

WHAT IS CLAIMED IS:

1. A quick-mountable nut capable of at least partially rotation-free, axial displacement relative to a threaded bolt (22; 52), comprising a nut housing (2; 45) having a central through-opening (3; 47); and a springy holding member (4; 49) at least partially located in the nut housing (2; 45) and engaging in at least one screw thread (24; 54), the central through-opening (3; 47) being formed as a tapering radially inward, inner cone (9; 48) for receiving the holding member (4; 49), and the holding member (4; 49) having two, resiliently movable relative to each other, holdings sections (5.1, 5.2; 50.1, 50.2) having each an even wall section abutting a wall of the inner cone (9; 48).
2. A quick-mountable nut according to Claim 1, wherein the holding sections (5.1, 5.2; 50.1, 50.2) of the holding member (4; 49) abut the wall of the inner cone (9; 48) over respective entire surfaces of the holding sections (5.1, 5.2; 50.1, 50.2).
3. A quick-mountable nut according to Claim 1, wherein the holding sections (5.1, 5.2) of the holding member (4) each has an annular middle portion (8.1, 8.2; 51.1, 51.2) located in a radial plane of the threaded bolt

(22; 52) partially engaging along the screw threads (24; 54) of the threaded bolt (22; 52).

4. A quick-mountable nut according to Claim 3, wherein the annular middle portion (8.1, 8.2) is formed by an extending radially inward offset.

5. A quick-mountable nut according to Claim 1, wherein the nut housing (2, 45) has at least one stop (21; 53) for limiting an axial displacement of the holding member (4, 49).

6. A quick-mountable nut according to Claim 1, further comprising a cover (31) for covering the nut housing (2).

7. A quick-mountable nut according to Claim 6, comprising a wedge (36) supported on the cover (31) and extending radially inward and insertable between free ends (37.1, 37.2) of the holding sections (5.1, 5.2) of the holding member (4).

8. A quick-mountable nut according to Claim 1, wherein the holding sections (5.1, 5.2) of the holding member (4) have each a cantilever arm (7.1, 7.2), the cantilever arms (7.1, 7.2) being arranged opposite each other.

9. A quick-mountable nut according to Claim 1, wherein the holding member (4, 49) is formed of a sheet metal by a combined cutting and bending process.